ASRC Searcher: Jeanne Horrigan Serial 10/699080

March 26, 2004

```
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200419
File 347: JAPIO Nov 1976-2003/Nov (Updated 040308)
File 371: French Patents 1961-2002/BOPI 200209
        Items Description
               FIGURE OR FIGURES OR DOLL OR DOLLS OR PUPPET? ?
S1
      2103342
        26706
                TOY OR TOYS
S2
                CREATURE? ? OR ANIMAL? ?
      138470
S3
                BEAR OR BEARS OR DOG? ? OR CAT OR CATS OR KITTEN? ? OR PUP-
        74414
             PY OR PUPPIES
                HOLE OR HOLES OR OPENING OR OPENINGS
      2105816
S5
                MAGNET OR MAGNETS
S6
       216565
                STAGE OR STAGES OR PLATFORM? ? OR RAISED() (SURFACE OR SURF-
S7
       777982
            ACES) OR STAND? ? OR DECK? ?
      2104464 S1 OR (S2 AND S3:S4)
S8
       268445 S5 AND S8
S9
               $8 AND $6 AND $7
S10
          667
        40399
                S5 (S) S8
S11
      1120572
                HOLE OR HOLES
S12
        23040
                S12(S)S8
S13
S14
                S10 AND S13 [not relevant]
File 350:Derwent WPIX 1963-2004/UD, UM &UP=200419
File 347: JAPIO Nov 1976-2003/Nov (Updated 040308)
File 371:French Patents 1961-2002/BOPI 200209
               Description
Set
        Items
                DOLL OR DOLLS OR PUPPET? ?
         5256
S1
        26706
                TOY OR TOYS
S2
       138470 CREATURE? ? OR ANIMAL? ?
S3
      2099181 FIGURE OR FIGURES
S4
        74414 BEAR OR BEARS OR DOG? ? OR CAT OR CATS OR KITTEN? ? OR PUP-
             PY OR PUPPIES
                HOLE OR HOLES
      1120572
S6
                MAGNET? ?
       253239
S7
               STAGE OR STAGES OR PLATFORM? ? OR RAISED((SURFACE OR SURFA-
      1084988
             CES) OR STAND? ? OR DECK? ? OR TABLE OR TABLES
              S1 OR S2(2N)S3:S5
         6586
S9
                S6 AND S9
S10
          487
S11
           11
                S7 AND S8 AND S9
                S10 AND S11
S12
            n
                EAR OR EARS
S13
        26904
S14
               S6(N)S13 AND S9
            0
                S6 (3N) S9
S15
           43
                S7 AND S15
            0
S16
              S6 (N) S9
S17
            0
                RIBBON? ? OR ACCESSORY OR ACCESSORIES
        69371
S18
                S15(S)S19
S19
           0
                S9/TI, DE AND S15
S20
           38
```

11/26,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011628793

WPI Acc No: 1998-045921/199805

Bar magnet lifting apparatus for heavy spherical body e.g. toy, science experiment teaching material - has lower reinforcement magnet that fixes pair of magnetic vertical bearings vertically on substrate so that

bearings can magnetise lower bar magnet

11/26,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
007218610
WPI Acc No: 1987-215618/198731

Talking toy animal on stand - has pivotal lower jaw coacting with magnet coupled to AF control circuit of cassette player

11/7,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
015000207 **Image available**

WPI Acc No: 2004-188609/200418

Animation producing system
Patent Assignee: HWANG M S (HWAN-I)

Inventor: HWANG M S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003085249 A 20031105 KR 200223445 A 20020429 200418 B Priority Applications (No Type Date): KR 200223445 A 20020429

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003085249 A 1 H04N-005/262 Abstract (Basic): KR 2003085249 A

NOVELTY - An animation producing system is provided to easily change the background or arrange properties according to producer's intension.

DETAILED DESCRIPTION - An animation producing system includes a stage unit(100), a doll unit(200), a property unit(300), and a camera unit(400). The stage unit is composed of a base frame(110), a plurality of supporters(120) for supporting the bottom of the base frame, a guide rail(130) formed at each of the sides of the top face of the base frame, a base plate(140) composed of a magnet plate and attached to the top face of the base frame, and at least one side plate(150). The doll unit is composed of a body(210), a head(220) combined with the body, and a face(230) having a predetermined expression. The lower part of the doll body includes a magnet. The property unit includes a magnetic material and is attached to the base plate and side plate. The animation producing system further includes a video control unit(500) for converting video information provided by the camera unit into an image.

pp; 1 DwgNo 1/10

Derwent Class: W04

International Patent Class (Main): H04N-005/262

11/7, K/2 (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014488974 **Image available**

WPI Acc No: 2002-309677/200235

Toy device e.g. for polyethylene terephthalate toy, has molded doll which moves on stage board, based on rotation of rotation bar, due to magnetic attraction with respect to rotation bar

/ 15000207/13

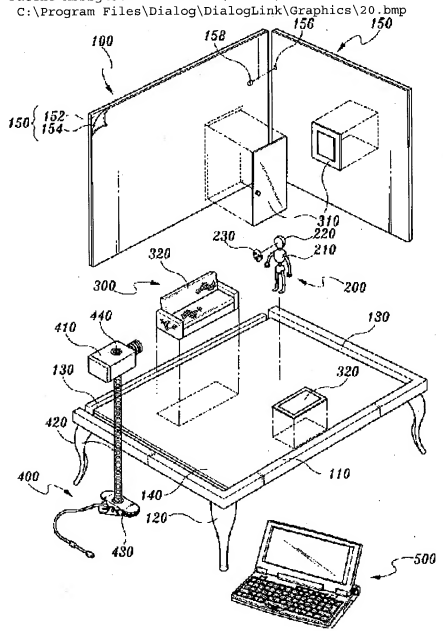
DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015000207 **Image available** WPI Acc No: 2004-188609/200418

Animation producing system

Patent Assignee: HWANG M S (HWAN-I)



14488974/13

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014488974 **Image available**

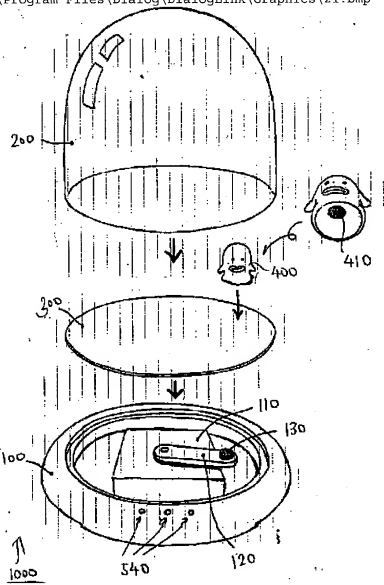
WPI Acc No: 2002-309677/200235

XRPX Acc No: N02-242555

Toy device e.g. for polyethylene terephthalate toy, has molded doll which moves on stage board, based on rotation of rotation bar, due to magnetic attraction with respect to rotation bar

Patent Assignee: GOODHOUSE KK (GOOD-N)

C:\Program Files\Dialog\DialogLink\Graphics\21.bmp



Serial 10/699080 March 26, 2004 Patent Assignee: GOODHOUSE KK (GOOD-N) Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Patent No Kind Date Applicat No 20011127 JP 2000152187 A 20000523 200235 B JP 2001327767 A Priority Applications (No Type Date): JP 2000152187 A 20000523 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg JP 2001327767 A 6 A63H-013/04 Abstract (Basic): JP 2001327767 A NOVELTY - The toy box (100) has a rotation bar (120) rotated by a driver (110). A stage board (300) which is mounted with a molded doll (400), is provided to the upper face of the toy box. A ferromagnet (410) provided to the bottom of the doll , is attracted by a magnet (130) provided on the rotation bar. The doll moves on the stage board, based on the rotation of the rotating bar. USE - Toy device e.g. for polyethylene terephthalate (PET) toy. ADVANTAGE - As the molded doll moves on the stage board, the interest of the user is improved. DESCRIPTION OF DRAWING(S) - The figure shows the toy device. Toy box (100) Driver (110) Rotation bar (120) Magnet (130) Stage board (300) Molded doll (400) Ferromagnet (410) pp; 6 DwgNo 1/5 Derwent Class: P36; W04 International Patent Class (Main): A63H-013/04 International Patent Class (Additional): A63H-003/33; A63H-029/22 (Item 3 from file: 350) 11/7, K/3DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 013423494 WPI Acc No: 2000-595437/200057 Toy comprising a self-moving toy - figure with at least two parts connected by a joint to allow capability of relative motion of the parts Patent Assignee: GIOCHI PREZIOSI LUSSEMBURGO SA (GIOC-N) Inventor: LA GRECA G Number of Countries: 085 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date 20000303 200057 B A2 20000906 EP 2000200778 Α EP 1033159 A1 20000908 WO 99IB379 WO 200051698 Α 19990304 200057 20000921 AU 9925412 Α 19990304 200065 AU 9925412 Α WO 99IB379 Α 19990304 IT 1309587 В 20020124 IT 99MI444 Α 19990304 200239 N Priority Applications (No Type Date): WO 99IB379 A 19990304; IT 99MI444 A 19990304 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 12 A63H-013/00 EP 1033159 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI

ASRC Searcher: Jeanne Horrigan

13423494/13

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013423494 **Image available**

WPI Acc No: 2000-595437/200057

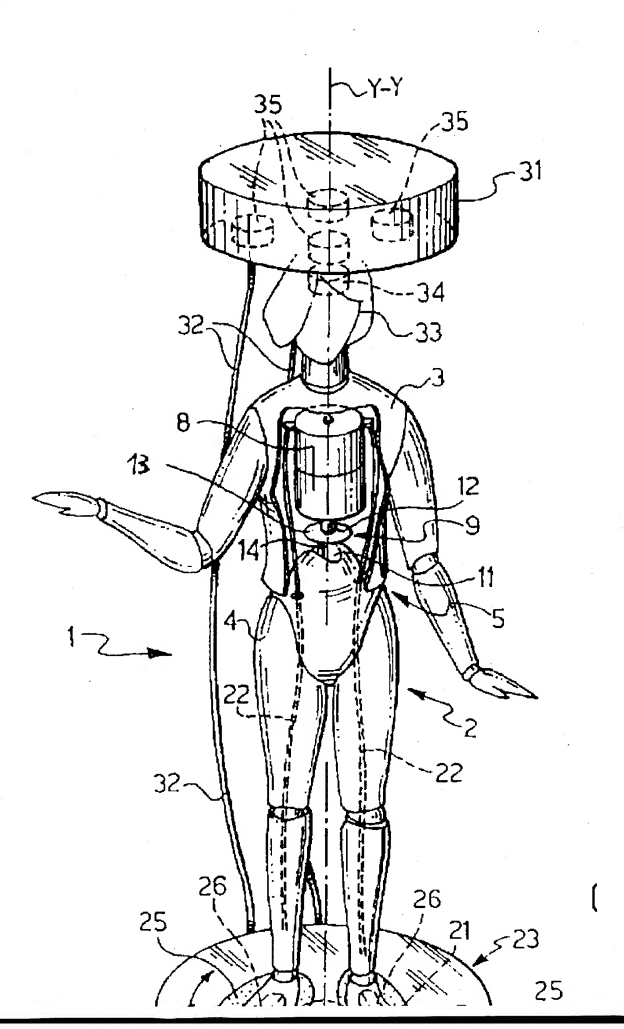
XRPX Acc No: N00-441043

Toy comprising a self-moving toy-figure with at least two parts connected

by a joint to allow capability of relative motion of the parts

Patent Assignee: GIOCHI PREZIOSI LUSSEMBURGO SA (GIOC-N)

C:\Program Files\Dialog\DialogLink\Graphics\22.bmp



Serial 10/699080 March 26, 2004

WO 200051698 A1 E A63H-013/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9925412 A A63H-013/00 Based on patent WO 200051698

IT 1309587 B A63H-003/00

Abstract (Basic): EP 1033159 A2

NOVELTY - A self-moving toy - figure (2) extends in the vertical direction and is in the form of a doll with upper and lower plastic parts (3,4) connected by a ball joint (5) permitting their relative movement. The joint is formed of a mushroom head (6) with a housing (7), allowing tilting of the upper part through a predetermined angle while preventing separation of the parts. Motor and articulation means (8,9) allow movement of the upper part, while a support table (24) has two sections of ferromagnetic material to support the feet on magnets (26). A microphone (28) is connected to a command and control unit (29) controlling the figure according to received sound.

DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for an assembly for animating two parts of a toy - figure .

USE - Animating two connected parts of a toy - figure .

ADVANTAGE - Producing fluid and graceful action of toy.

DESCRIPTION OF DRAWING(S) - The drawing is a diagrammatic perspective view of a toy according to the invention

Toy - figure (2)

Upper and lower parts (3,4)

Ball joint (5)

Joint parts (6,7)

Motor and articulation means (8,9)

Support table (24)

Magnets (26)

Microphone (28)

Command and control unit (29)

pp; 12 DwgNo 1/6

Derwent Class: P36; W04

International Patent Class (Main): A63H-003/00; A63H-013/00

11/7, K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010298243) **Image available**

WPI Acc No: 1995-199503/199526

Toy with dancing figure on stage - has turntable mounted in housing

below dancing stage having frictional upper surface

Patent Assignee: THINKWAY TRADING CORP (THIN-N)

Inventor: CHAN A W T; CHAN A

Number of Countries: 060 Number of Patents: 003

Patent Family:

Kind Patent No Kind Date Applicat No Date A 19950523 US 94176842 Α 19940103 199526 B US 5417605 A1 19950713 WO 95CA4 Α 19950103 199533 WO 9518659 А 19950801 AU 9513793 19950103 199546 AU 9513793 Α

Priority Applications (No Type Date): US 94176842 A 19940103

Cited Patents: DE 9210379; FR 2424044; GB 2229646; GB 2266848; US 4838825;

$\sqrt{10298243/13}$

DIALOG(R) File 350: Derwent WPIX

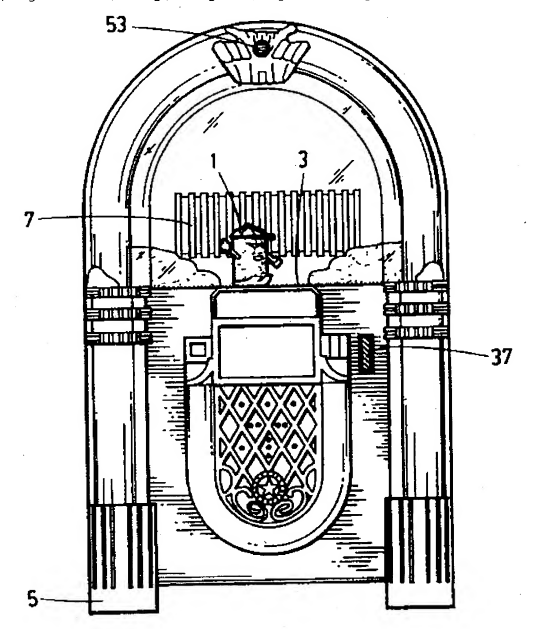
(c) 2004 Thomson Derwent. All rts. reserv.

010298243 **Image available** WPI Acc No: 1995-199503/199526

XRPX Acc No: N95-156737

Toy with dancing figure on stage - has turntable mounted in housing below dancing stage having frictional upper surface

Patent Assignee: THINKWAY TRADING CORP (THIN-N)
C:\Program Files\Dialog\DialogLink\Graphics\23.bmp



Serial 10/699080 March 26, 2004

US 5040319

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5417605 A 10 A63H-033/26

WO 9518659 A1 E 16 A63H-013/00

Designated States (National): AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA US UZ VN

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC MW NL OA PT SD SE SZ

AU 9513793 A A63H-013/00 Based on patent WO 9518659

Abstract (Basic): US 5417605 A

The turntable rotates about its centre in a plane parallel to the plane of the <code>stage</code>. A few relatively heavy pieces are distributed on the upper surface of the turntable so that the centrifugal forces of the turntable are balanced about its centre of rotation. One of the pieces attached to the turntable is a first <code>magnet</code> having its poles oriented perpendicularly to the plane of the <code>stage</code>. The dancing figure has a second <code>magnet</code> at its base.

The second magnet 's poles are oriented at right angles to the plane of the dancing stage when the figure is upright, and the polarity of the second magnet is oriented relative to the polarity of the first magnet so that the first and second magnets attract each other. The turntable can be activated in response to sounds or by a switch. The other heavy pieces on the stage may be metal pieces that are weakly attracted and repelled by the second magnet so that the dancing figure's movements vary accordingly.

USE - Toy figure appearing to dance to music.

Dwg.1/9

Derwent Class: P36; P85; W04

International Patent Class (Main): A63H-013/00; A63H-033/26

International Patent Class (Additional): G09F-019/00

11/7, K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

002303502

WPI Acc No: 1980-A9934C/198005

Football table game toy figure - is magnet controlled and permits remote control without direct manual contact with playing figures

Patent Assignee: PRANGE E (PRAN-I)

Inventor: PRANGE E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

DE 2829525 A 19800124 198005 B

Priority Applications (No Type Date): DE 2829525 A 19780705

Abstract (Basic): DE 2829525 A

The magnet controlled toy figure is arranged standing free on a game plate. The figure can be moved without being touched by hand in any required direction by hand controlled magnetic energy stored by permanent magnets. Parts of the body of the toy figure such as the kicking foot of a footballer can also be moved into an operating position without direct manual contact and the toy figure remains upright on the game surface without tipping over during the progress of a game of football.

Serial 10/699080 March 26, 2004

Control of the **toy figure** movement is achieved by placing a thin foil of a metal free material over the entire visible top and bottom surfaces of the game surface which increases the sliding capacity of the guide plate transmitting magnetic forces to the figure or figures.

Derwent Class: P36

International Patent Class (Additional): A63F-007/10; A63H-033/26

11/7,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

002295619

WPI Acc No: 1980-A2051C/198001

Baseball game board - has rack-and-pinion batting mechanism, pitching mechanism continuously feeding balls and band-like rubber magnet plate

Patent Assignee: TSUKUDA M (TSUK-I); TSUKUDA ORIGINAL KK (TSUK-N)

Inventor: TSUKUDA M

Number of Countries: 003 Number of Patents: 003

Patent Family:

Week Kind Applicat No Kind Date Patent No Date 198001 B 19791218 US 4179123 Α 198021 GB 1567887 19800521 Α 198034 CA 1083191 Α 19800805

Priority Applications (No Type Date): JP 77U23541 U 19770916; JP 77U23540 U 19770916

Abstract (Basic): US 4179123 A

The lines for defining a baseball ground are drawn on the surface of a board (1) formed of a magnetic plate and wall (2). A pitching mechanism (4) directing toward the home base (3) is mounted virtually on the centre of the board (1). A batting mechanism is mountedon both sides of the home base (3).

Fielding dolls, each having an appropriate catching function, are arranged on the fielding positions. A ball storage (9) is provided in front of the home base (3). A home run zone (10) is also provided in the outfield stand defined by the wall (2). A band-like rubber magnet plate with indications of HIT, 2BH and 3BH on its surface, which attracts the metallic ball, is adhered to the front surface of the outfield fence (11).

Derwent Class: P36

International Patent Class (Additional): A63F-007/10

11/7,K/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

002187021

WPI Acc No: 1979-L6975B/197951

Magnetic drive for toy figure - has magnet rotated by pulling string, then approached by second magnet

Patent Assignee: JAPP W H W (JAPP-I)

Inventor: JAPP W H W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 2823753 A 19791213 197951 B

Priority Applications (No Type Date): DE 2823753 A 19780531

Abstract (Basic): DE 2823753 A

Serial 10/699080 March 26, 2004

The toy figure uses a magnet for its rotary drive. A permanent magnet in any required shape has a connection to a suitable point on the toy figure and is connected by a pull string or other device for a mechanical transmission of power.

This connection is a pivot or point of rotation located either inside or outside the neutral axis. the figure is driven by the approach of a second magnet and this movement continues until unequal poles of the magnets stand opposite each other.

Derwent Class: P36

International Patent Class (Additional): A63H-033/26

11/7,K/11 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07/100111) **Image available**

TOY APPARATUS

PUB. NO.: 2001-327767 [JP 2001327767 A] PUBLISHED: November 27, 2001 (20011127)

INVENTOR(s): SUGIURA HIROTSUGU

TANAKA KAZUYOSHI

APPLICANT(s): GOOD HOUSE KK

APPL. NO.: 2000-152187 [JP 2000152187] FILED: May 23, 2000 (20000523)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a toy apparatus which relates to a toy apparatus which can move a **doll** member placed on a **stage** plate and especially can move the **doll** member by attracting a **magnet** member formed on the bottom face of the **doll** member with a **magnet** formed on a rotating bar member.

SOLUTION: The **stage** plate is provided on the top face of the toy main body and the toy member is placed on the **stage** plate and in the toy main body, the first **magnet** member is formed on the rotating bar member and the rotating bar member is rotated by the driving means and the driving means is controlled by an operation processing means and a ferromagnetic member is formed on the bottom face of the **doll** member and the first **magnet** member and the ferromagnetic member are attracted with each other and based on rotation of the rotating bar member, the **doll** member can be moved.

COPYRIGHT: (C) 2001, JPO

20/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015919444

WPI Acc No: 2004-077284/200408

Baseball toy has lever to control pitching of ball, rotation of shaft which connects to pitcher doll and passes in hole of outline, and inclination with respect to outline of shaft

20/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

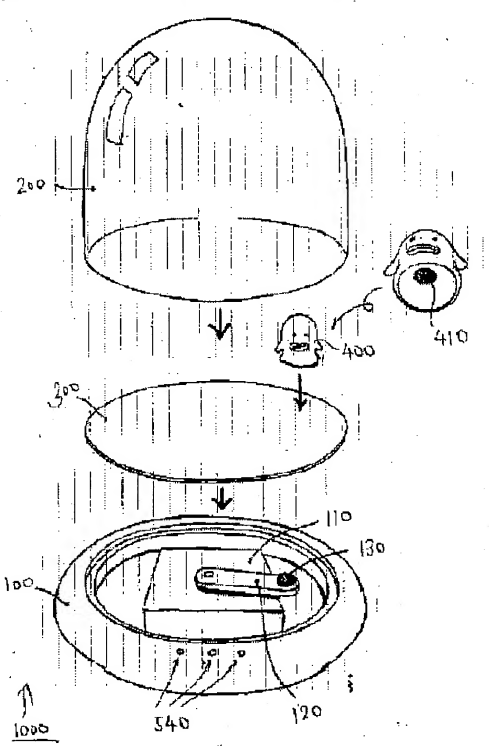
015815396

WPI Acc No: 2003-877600/200381

Pendant for decorating accessory e.g. necklace, has costume assembly component with certain shape, adhered to doll pendant through combining

7100111/69 DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.
C:\Program Files\Dialog\DialogLink\Graphics\26.bmp



hole and fixed protrusions

20/26,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015604089

WPI Acc No: 2003-666246/200363

Manufacture of rubber $\ doll$, involves preparing original form of $\ doll$, forming silicone-resin films, installing reinforcing materials, separating casts of front and rear surfaces, and integrating casts

20/26,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015039930

WPI Acc No: 2003-100446/200309

Construction component for doll has protrusions provided to holes in doll body or construction component for possible fitting and pulling

20/26,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014898995

WPI Acc No: 2002-719701/200278

Portable heat retention cold-storage bag of drink bottle, has pair of projections provided in upper part near center of bottle housing which is made into shape of stuffed toy or <code>doll</code>

20/26,TI/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014754097

WPI Acc No: 2002-574801/200261

Attachment and detachment arrangement for stuffed dolls, has ball-shaped projections and socket holes formed at ends of limbs for mutual attachment

20/26,TI/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014752041

WPI Acc No: 2002-572745/200261

Toy doll with attachment combination structure - which comprises a buckle sleeve, a toy doll covering the buckle sleeve, and a seat

20/26,TI/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014349794

WPI Acc No: 2002-170497/200222

Book shaped ornamental motion toy has transmission plate moved vertically by force transmitted from drive rod to move dolls in slots of holder frame

20/26,TI/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014001465

WPI Acc No: 2001-485679/200153

Floatable doll body has holes formed at bottom of trunk and at base sections and tips of arm pieces

20/26, TI/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013893869

WPI Acc No: 2001-378082/200140

Trunk used for doll, has elastic wiring bundle fitted into hole formed at desired position on doll trunk body

20/26,TI/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013771703

WPI Acc No: 2001-255914/200126

Combined structure of toy doll - comprises a hollow sheath; a toy doll wrapping over the hollow sheath; a sheath plug and a hook member

20/26,TI/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013634233

WPI Acc No: 2001-118441/200113

Air inflation type portable doll for use as road marker at accident site, has doll resembling policeman, filled with air, stored within the case in shrunken state

20/26,TI/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013609140

WPI Acc No: 2001-093348/200111

Dice game comprises small boxes, a covering plate, a dice and toy figures with a personified or object-specific form

20/26,TI/14 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013565010

WPI Acc No: 2001-049217/200106

Toy figure support device has plug with tapered through holes to which rope of hanging device is secured for hanging toy figure

20/26,TI/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012919790

WPI Acc No: 2000-091626/200008

Deodorizer doll for decoration and deodorization by fixing on doors, rooms, washroom, toilet, etc., in buildings - uses porous clothes fixed in doll head to cover cylindrical-shaped hollow doll support stand of synthetic resin, paper, cardboard, etc., formed with network and ventilation holes

ASRC Searcher: Jeanne Horrigan Serial 10/699080

March 26, 2004

·20/26,TI/16 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012260990

WPI Acc No: 1999-067096/199906

Doll -shaped electromagnetic wave cut off cap for antenna of portable telephone - includes tube made of electromagnetic wave absorption material, which is inserted into hole in base of doll

20/26,TI/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011493302

WPI Acc No: 1997-471215/199744

Toy doll and clothes hanger assembly - has periphery of first hole of toy doll permitted to be retained between first cap and first outward flange of rod member

20/26,TI/19 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011153572

WPI Acc No: 1997-131496/199712

Cloths hanger covered with tool $\ doll$ for clothes and shoes - has sleeve with two vertical spaced couplings having hanger bar coupled to bottom end having end cap fastened to top end having swing hook

20/26,TI/20 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011042148

WPI Acc No: 1997-020072/199702

Toy doll and hinge assembly - has rod member with ends and outward flanges having skin covering rod and caps fastened and hanger member detachably connected

20/26,TI/21 (Item 21 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010774535

WPI Acc No: 1996-271488/199628

Ornament with stand for stick-type confectionery - comprises stage for ornamental body e.g. doll, with hole for inserting stick of confectionery

20/26,TI/22 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010690432

WPI Acc No: 1996-187388/199619

Rotating clothes hanger covered with toy doll - includes hanger base having elongated horizontal rib and cylindrical receptacle, with toy doll covered on hanger base, with hook connector fastened to receptacle of hanger base

20/26,TI/24 (Item 24 from file: 350)

DIALOG(R) File 350: Derwent WPIX

Serial 10/699080 March 26, 2004

(c) 2004 Thomson Derwent. All rts. reserv.

010364099

WPI Acc No: 1995-265412/199535

Inflatable toy doll with internal sound capability and swinging arms - has pump within cavity of inflatable body, and externally actuable pull member connected to pump and manually operated to cause pump to produce sound

20/26,TI/25 (Item 25 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010353606

WPI Acc No: 1995-254920/199533

Toy with movable figures in toy scene - has motor driving eccentric cam causing toy figures to move up and down on scene board

20/26, TI/26 (Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

009366595

WPI Acc No: 1993-060074/199308

Sneezing toy \mbox{doll} - includes electromechanical unit having motor rotating \mbox{doll} head backwards, with sudden spring return of head to initial position to simulate human sneezing

20/26,TI/27 (Item 27 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

007809764

WPI Acc No: 1989-074876/198910

Doll head producing appts. - comprises a hollow pin, the top end edge of which is canted (J5 7.7.84

20/26,TI/28 (Item 28 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

007549407

WPI Acc No: 1988-183339/198827

Keyboard system for operating puppet - has one or more keys on pedestal with thin wear resistant synthetic wires joined through holes in support to puppet NoAbstract

20/26,TI/29 (Item 29 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

004435880

WPI Acc No: 1985-262758/198542

Puppet made from hamburger container - has holes in container base, tape attaching string to walls and face on front

20/26,TI/32 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07486929

COMPONENT FOR DOLL AND DOLL AS WELL AS SUPPORTING BASE FOR THE SAME

20/26,TI/33 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06885545

DOLL TORSO WITH BUNDLED WIRES FOR FITTING HEAD AND DOLL

20/26,TI/34 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06790268

EASILY TURNABLE EYEBALL FOR DOLL OR MANNEQUIN DOLL

20/26,TI/35 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06290176

SUPPORTING HEAD FOR DOLL HEAD ATTACHMENT STAND FOR HAIRDRESSING TRAINING

20/26,TI/38 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

01406586

PRODUCTION OF HEAD FOR DOLL AND NECK HOLE MOLDING PIN USED THEREIN

20/7, K/18 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011153711 **Image available**

WPI Acc No: 1997-131635/199712

Composite cloth doll mapping appearance of animal or another character - includes cloth doll having arm or leg with through hole, and fastening device fastened to through hole of doll, this device having fastening assembly and

button ring

Patent Assignee: YANG C C (YANG-I)

Inventor: YANG C C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5601469 A 19970211 US 95370892 A 19950110 199712 B

Priority Applications (No Type Date): US 95370892 A 19950110

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5601469 A 5 A63H-003/00

Abstract (Basic): US 5601469 A

The device comprises a fastening assembly and a button ring. The fastening assembly has a pin head portion with a relatively large diameter. There is a **pin hole** formed axially in the pin head portion. A fastening portion is formed behind the pin head portion. There is an annular fastening groove formed on the fastening portion.

The fastening assembly runs through a through hole disposed on the cloth doll's skin. A button ring is used to engage with the fastening groove, thus to firmly secure the fastening assembly on the cloth doll. The decorative article has a protrusive pin disposed at the corresponding position of the pin hole on the cloth doll. Thereby, the decorative article can be movably fastened on the cloth doll.

ADVANTAGE - Provides a flexible fastening device for fastening a decorative article onto a cloth doll to facilitate assembly or breakup

11153711/13

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

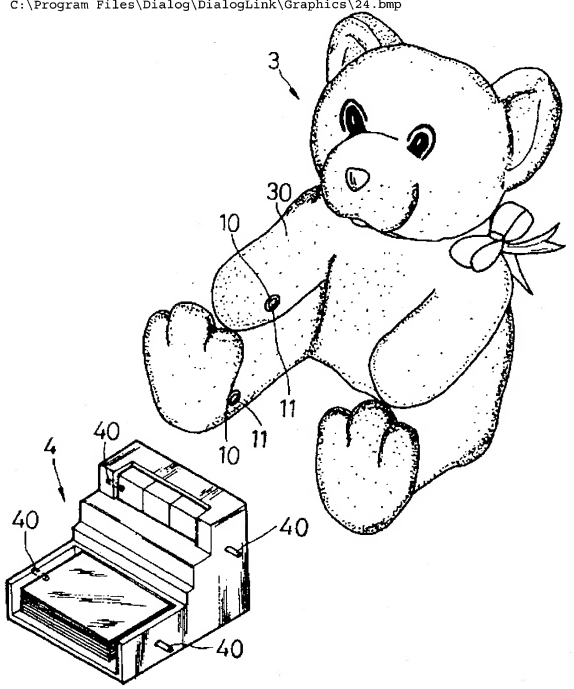
Image available 011153711 WPI Acc No: 1997-131635/199712

XRPX Acc No: N97-108746

Composite cloth doll mapping appearance of animal or another character includes cloth doll having arm or leg with through hole, and fastening device fastened to through hole of doll, this device having fastening assembly and button ring

Patent Assignee: YANG C C (YANG-I)

C:\Program Files\Dialog\DialogLink\Graphics\24.bmp



Serial 10/699080 March 26, 2004

such that the decorative article and the cloth doll can be separated and used independently when desired.

Dwg.4/5

Derwent Class: P36

International Patent Class (Main): A63H-003/00

20/7,K/23 (Item 23 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010512539 **Image available**

WPI Acc No: 1996-009490/199601

Lord Jesus doll with movable head and extremities for children's

inspiration - has perforations on hands to allow mounting on

purpose-built cross using nail-like fasteners which close illuminating circuit and thus activate light bulb when doll is mounted on cross

Patent Assignee: DUMOND L M S (DUMO-I)

Inventor: DUMOND L M S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5456625 A 19951010 US 93160621 A 19931202 199601 B

Priority Applications (No Type Date): US 93160621 A 19931202

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5456625 A 9 A63H-003/00

Abstract (Basic): US 5456625 A

The doll has a plastic torso section (12) shaped like a human torso with a loin cloth (16) moulded into its lower portion and bulb-like projections (18-22) for the receipt of head and limbs. A plastic head (14) and plastic limbs (26,28) are shaped like respective human extremities and are movably attached to the torso using the bulb-like projections.

The doll also includes supplemental components such as a plastic crown of thorns to be fitted to the head etc. The doll may be mounted on a cross-shaped structure which contains an illumination device. The doll is fastened to the structure using nails which may be inserted through holes in the doll 's hands and appropriately positioned holes in the cross-structure. The nails are made of a conductive material so that, when inserted, they close a circuit and activate the cross's illumination device.

ADVANTAGE - Ties in with children's religious training.

Dwg.3/8

Derwent Class: P36; W04

International Patent Class (Main): A63H-003/00

20/7, K/30 (Item 30 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

004038556

WPI Acc No: 1984-184098/198430

Doll with variable hair style - has flexible holes in head, into which fit rigid sockets holding locks of hair

Patent Assignee: BERCHET IND SA (BERC-N)

Inventor: CASAGRAN J; SUBILS A

Number of Countries: 001 Number of Patents: 001

Patent Family:

10512539/13

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

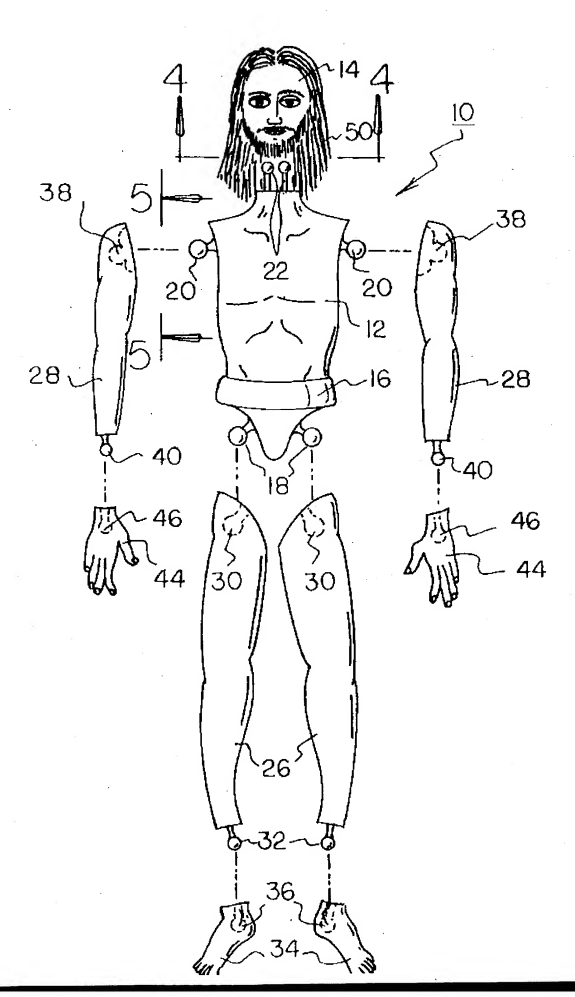
010512539 **Image available** WPI Acc No: 1996-009490/199601

XRPX Acc No: N96-008309

Lord Jesus doll with movable head and extremities for children's inspiration - has perforations on hands to allow mounting on purpose-built cross using nail-like fasteners which close illuminating circuit and thus activate light bulb when doll is mounted on cross

Patent Assignee: DUMOND L M S (DUMO-I)

C:\Program Files\Dialog\DialogLink\Graphics\25.bmp



Serial 10/699080 March 26, 2004

Patent No Kind Date Applicat No Kind Date Week FR 2537880 A 19840622 FR 8221507 A 19821217 198430 B

Priority Applications (No Type Date): FR 8221507 A 19821217

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

FR 2537880 A 8

Abstract (Basic): FR 2537880 A

The tufts of hair (1) are mounted in rigid, movable sockets (2) placed in flexible **holes** (3) in the **doll** 's head (10). The holes have annular grooves (5), into which clip locking ribs (4) of matching annular shape on the sockets.

The tufts of hair vary in length and colour, are supplied separately from the doll and are stuck, squeezed or crimped into the rigid sockets. The doll is supplied with a bald head and the child selects the hair style required from the set of locks.

ADVANTAGE - the hair can be altered in length, style and colour by interchanging locks of hair.

1/3

Derwent Class: P36

International Patent Class (Additional): A63H-003/44

20/7,K/31 (Item 31 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

002335066

WPI Acc No: 1980-E1508C/198019

Doll with ability to perform conjuring tricks - has internal bellows

which pump air to doll hand to activate trick devices

Patent Assignee: MATTEL INC (MATV)

Inventor: LEWIS J S; SAPKUS J

Number of Countries: 003 Number of Patents: 003

Patent Family:

Patent No Kind Applicat No Kind Date Week Date 198019 B DE 2940842 Α 19800430 198036 US 4217725 Α 19800819 19820608 198226 CA 1125024 Α

Priority Applications (No Type Date): US 78952014 A 19781016

Abstract (Basic): DE 2940842 A

The doll (20) has a hollow torso containing a bellows (34), which is connected by a pipe (36) which runs through the **doll** arm to a **hole** in her hand (30). The doll carries a tube (32) with paper flowers which are initially folded inside the tube.

When the body of the doll is squeezed, air is pumped along the pipe to the tube which ejects the paper flowers. Other tricks can be performed by placing the doll top hat (26) in her hand and by activating the devices contained in the hat

Derwent Class: P36

International Patent Class (Additional): A63H-003/00; A63H-007/00;
 A63H-011/00; A63H-013/16; A63H-029/16; A63J-003/00

20/7, K/37 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05558847 **Image available**

DOLL TOY

PUB. NO.: 09-173647 [JP 9173647 A]

Serial 10/699080 March 26, 2004

PUBLISHED:

July 08, 1997 (19970708)

INVENTOR(s):

TOMATSU TSUTOMU

HARADA YUKI

HAYASHI HIROYUKI

APPLICANT(s): PILOT INK CO LTD [403379] (A Japanese Company or Corporation)

, JP (Japan)

APPL. NO.:

07-350292 [JP 95350292]

FILED:

December 22, 1995 (19951222)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a doll toy without the need of washing a used diaper every time and exchanging it with a new one by constituting a doll so as to pass fluid injected from a mouth part through a body and discharge it from the discharge hole of an abdominal part and covering the discharge hole with freely attachable and detachable cloth provided with a reversible thermal discoloration layer.

SOLUTION: The diaper for the doll is formed by cutting white cotton into the shape of the diaper and then sewing it, the reversible thermal discoloration layer including a color memory thermally discoloring material is printed and formed at a part to be in contact with the discharge hole 23 of the doll on the inner surface of the diaper and a thermally discoloring diaper 3 is constituted. Then, the thermally discoloring diaper 3 is put on the doll 2 for discharging the fluid injected from the mouth part 21 from the discharge hole 23 of the abdominal part through a fluid flow passage 22 inside the body and this doll toy 1 is constituted. In this doll toy 1, when the water of a feeding bottle for the doll is made to drink, the water is discharged from the discharge hole 23, the reversible thermal discoloration layer 31 formed on the thermally discoloring diaper 3 is discolored from a color lost state to the color developed state of pale yellow and thus, the condition of wetting the diaper is supplied.

Serial 10/699080 March 26, 2004 File 348:EUROPEAN PATENTS 1978-2004/Mar W02 File 349:PCT FULLTEXT 1979-2002/UB=20040318,UT=20040311 Description Items Set DOLL OR DOLLS OR PUPPET? ? 2001 S1 TOY OR TOYS S2 8030 159350 CREATURE? ? OR ANIMAL? ? S3 S4 770198 FIGURE OR FIGURES BEAR OR BEARS OR DOG? ? OR CAT OR CATS OR KITTEN? ? OR PUP-S5 135974 PY OR PUPPIES S6 269447 HOLE OR HOLES MAGNET? ? 68641 S7 STAGE OR STAGES OR PLATFORM? ? OR RAISED((SURFACE OR SURFA-S8 828848 CES) OR STAND? ? OR DECK? ? OR TABLE OR TABLES 2567 S1 OR S2(2N)S3:S5 S9 S6 (3N) S9 S10 . 7 S9(S)S7(S)S8 18 S11 S10 AND S11 0 S12 4 S9/TI, DE, AB AND S11 S13 S11 NOT S13 S14 14 10/6/1 (Item 1 from file: 348) 00879717 JOINT (Item 2 from file: 349) 10/6/4 **Image available** 01065965 PENDANT FOR DECORATING (Item 2 from file: 348) 10/3, AB, K/2DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00639360 Dolls. Puppen. Poupees. PATENT ASSIGNEE: CREATION & DISTRIBUTION LIMITED, (1623130), 22nd Floor, United Centre, 95 Queensway, Hong Kong, (HK), (applicant designated states: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; NL; PT; SE) INVENTOR: Chan, Mui Chun Anita, 119 Broadway, Block B, 15th Floor, MeiFoo Sun Tsuen, Kowloon, (HK) LEGAL REPRESENTATIVE: Ashmead, Richard John et al (27811), KILBURN & STRODE 30 John Street, London, WC1N 2DD, (GB) PATENT (CC, No, Kind, Date): EP 620032 Al 941019 (Basic) EP 620032 B1 941207 APPLICATION (CC, No, Date): EP 93302038 930317; PRIORITY (CC, No, Date): EP 93302038 930317 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; NL; PT; SE INTERNATIONAL PATENT CLASS: A63H-003/24; A63H-003/28; LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Word Count Update Available Text Language EPABF2 257

ASRC Searcher: Jeanne Horrigan

CLAIMS B (English)

CLAIMS B (German)

EPBBF1

237

CLAIMS B (French) EPBBF1 285
SPEC B (English) EPABF2 1527
Total word count - document A 0
Total word count - document B 2306
Total word count - documents A + B 2306

...SPECIFICATION further wires 32 to a loudspeaker 34 which is secured to the body of the **doll** beneath **holes** 36 which are provided **to** permit **the** sound produced by the loudspeaker to be transmitted clearly to the exterior of the doll...

10/3,AB,K/5 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00461960

CHEW AND PLAY TOY FOR ANIMALS AND A TREAT CONTAINER JOUET A MACHER POUR ANIMAUX ET CONTENEUR DE FRIANDISE

Patent Applicant/Assignee:

LINDGREN Tony,

Inventor(s):

LINDGREN Tony,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9852424 A1 19981126

Application: WO 98US10662 19980522 (PCT/WO US9810662)

Priority Application: US 97861583 19970522

Designated States: JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 4899

English Abstract

An elastic or flexible animal toy, or a container component which can be embedded into an animal toy, having an interior space (15) and a slit or narrow opening (11) of elongated shape through the housing to the interior space (15). The slit or narrow opening (11) widens into a hole when pressure is applied to the ends of the slit or narrow opening, allowing a treat (17), such as animal food, treat or odor producing substances, inside the toy to fall out. An animal can typically open the slit (11) occasionally gain access to items placed inside the toy by biting or squeezing the toy.

Fulltext Availability: Detailed Description

Detailed Description

... or odor producing particles having quite narrow size and shape limitations because of the open **holes** in these **toys**. If the **animal** food, treat or odor producing substances used in these toys have particle sizes too small...

10/3,AB,K/6 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00216395

TOY MERMAID WITH VOICE UNIT

POUPEE PARLANTE REPRESENTANT UNE SIRENE

Patent Applicant/Assignee:

MATTEL INC,

Inventor(s):

SMITH Robin K,

DAVIDSON Lilian,

HART William,

Serial 10/699080 March 26, 2004

Patent and Priority Information (Country, Number, Date):

WO 9213619 A1 19920820

WO 91US9706 19911223 (PCT/WO US9109706) Application:

Priority Application: US 91520 19910208

Designated States: AT AU BE CA CH DE DK ES ES FR GB GR IT LU MC NL SE

Publication Language: English Fulltext Word Count: 2718

English Abstract

A doll including a body (12) is shaped to depict a body of a mermaid. The head (15) and body have generally hollow interiors. A sounding mechanism comprising integrated circuit (27), speaker (29) and battery (22) are sealed in watertight compartment (21), (20) and (19) respectively. The sounding mechanism is actuated by switch (43) in waterproofed housing (36) protected by flexible shroud (46) covering both button (44) and switch (43) allowing use of the doll in a water type environment.

Fulltext Availability: Detailed Description

Detailed Description

... are placed through the plastisol material forming the head 15 below the hairline of the doll 10. These holes 32 allow the sound to emanate from within the head 15, but they also allow...

(Item 5 from file: 349) 10/3,AB,K/7

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00185948

TUMBLING TOY FOR A SKILL-DEMANDING GAME

JEU DE MASSACRE POUR TESTER L'ADRESSE DU JOUEUR

Patent Applicant/Assignee:

SOM Miklos,

SZO LLO SI Maria,

KELLE Antal,

MAJERCSIK Krisztina,

Inventor(s):

SOM Miklos,

SZO LLO SI Maria,

KELLE Antal,

MAJERCSIK Krisztina,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9103291 A1 19910321

Designated States: AT AU BE BR CA CH DE DK ES FI FR GB IT JP LU NL NO SE SU

WO 90HU65 19900907 Application:

(PCT/WO HU9000065) Priority Application: HU 472389 19890907

US

Publication Language: English Fulltext Word Count: 2361

English Abstract

The invention relates to a toy for skill-demanding game, in particular a tumbling toy, for moving one or more puppets along paths formed on the surface of the toy according to a predetermined principle, wherein the puppet(s) is (are) sleeves with balls therein. The toy according to the invention can be characterized in that the considerably indented surface, incorporating the playfield for moving and tilting the puppets is essentially a base-plate (1) provided with grooves (8), holes (4), positioning sections (7) for modifying the position of the puppets (2) as well as with starting and ending places.

ASRC Searcher: Jeanne Horrigan Serial 10/699080

March 26, 2004

Fulltext Availability: Detailed Description

Detailed Description

... LABYRINTH", in which an erroneous step results in the fall of the ball into a hole. Funny puppets - serving as physical visual aids - are also known which are starting to more downwards along...

...including the play-field with positioning sections with a considerably indented surface with grooves and **holes**, putting the **puppets** into a tumbling motion and positioning the same, the base plate is also provided with...a given hole;

Fig. 4 is a sectional view of the play-field with a puppet fallen into a hole ,,

Fig. 5 is a sectional view of the play-field with a puppet overlapping the hole:

Fig. 6 shows a sectional view of the puppet of the toy according to...its motion, i.e. somersault, it falls into the hole 4. Occupied position of the puppet in the hole 4 is to be seen in Fig. 4. In contrast to this case, in Fig.

...distance provided for, which equals to the integral multiple of the somersault-length of the puppet applied, furtheron, the holes are arranged so, that compared to certain sections of the path the integral multiple...it along the position modifying section. In case, if we succeeded to avoid the holes 4, the puppet 2 arrives at the target...

13/3,AB,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00731386

ARTICULATED TOY FIGURE SIMULATING BASKETBALL PLAY FIGURINE JOUET ARTICULEE REPRESENTANT UN JOUEUR DE BASKET-BALL

Patent Applicant/Assignee:

MATTEL INC, 333 Continental Boulevard, El Segundo, CA 90245-5012, US, US (Residence), US (Nationality)

Inventor(s):

SAUNDERS Jeff A, 337 Calle de Andalulia Avenue, Redondo Beach, CA 90277, US

Legal Representative:

EKSTRAND Roy A, Mattel, Inc., M/S M1-1518, 333 Continental Blvd., El Segundo, CA 90245-5012, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200044463 Al 20000803 (WO 0044463)

Application: WO 99US26785 19991110 (PCT/WO US9926785)

Priority Application: US 99240439 19990129

Designated States: CA MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English
Fulltext Word Count: 5972

English Abstract

A toy figure torso supports at least one pivotal arm together wit a spring-loaded mechanism urging the arm toward pivotal motion in a forward direction. A spring (78) is coupled to the arm and provides the urging force. A trigger and latch mechanism is supported within the torso of the toy figure and is operable by a push button (16) supported at the torso rear. The mechanism includes a cooperating lock arm (74) and a cam (65) which engage to inhibit return motion when the toy figure arm is raised to the cocked position. Energy is stored in the spring which is

released by activation of the push button allowing rapid forwardly pivoting motion of the arm.

Fulltext Availability: Detailed Description

Detailed Description

... U.S. Patent 2,903,264 issued to Munro, et al. sets forth a TABLE GAME WITH MAGNETIC PLAYING ELEMENT having a hockey game in which players are movable through...

...inn which a playing element such as a hockey puck is formed to support a magnet therein, U,S, Patent 1,551,050 issued to Parsons sets forth a DOLL having magnets supported within the palm portion of the doll's hands, Various metal articles are capable being "held" by the doll due to their attraction to the palm magnets. U,S, Patent 5,087,219 issued to Price sets forth an ACTION CHARACTER FIGURE...

(Item 3 from file: 349) 13/3,AB,K/3

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00459662

POSEABLE TOY FIGURE AND ACCESSORIES

FIGURINE MANIPULABLE POUR ENFANTS ET ACCESSOIRES

Patent Applicant/Assignee:

HEARTHSONG INC,

Inventor(s):

KANE Barbara,

SIDOLI Nathan,

WINKLER James P,

CASE Ryan,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9850126 A1 19981112

Application:

WO 98US8237 19980423 (PCT/WO US9808237)

Priority Application: US 97852518 19970507

Designated States: CA CN DE JP KR MX SG AT BE CH CY DE DK ES FI FR GB GR IE

IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 9303

English Abstract

A poseable toy figurine (10), preferably representing a human or human-like figure, capable of being manipulated into a variety of poses or positions. The poseable toy figurine having portions (12) which when manipulated into an intended position has little or no tendency to return to its previous positions and other portions (74) which when manipulated into a position other than the as-molded position tends to return to the as-molded position after being released. These other portions providing inherent grasping and holding capability for objects (80) of a predetermined size which is complimentary with the as-molded position. The poseable toy figure provided in combination with accessories

having at least one dimension of the predetermined size.

Fulltext Availability: Detailed Description

Detailed Description

... center of gravity and the means for stabilizing) on a horizontal surface such that the toy figure does not need external supports or a **stand** to maintain the **toy figure** in a generally upright position either during use or storage. An additional means for attaching and supporting the toy figure is provided by using means for magnetically attaching the toy to a metallic surface no...

...which the toy is positioned, whereby the capability of magnetic

ASRC Searcher: Jeanne Horrigan Serial 10/699080

March 26, 2004

attachment is accomplished by providing magnets in an assembly that is received within a cavity provided by the construction of the...

14/6/2 (Item 2 from file: 348)

00583435

MAGNETIC JOINTS BETWEEN MOULDED PARTS E.G. FOR MANNEQUINS

14/6/12 (Item 5 from file: 349)

00326294 **Image available**

NEED-ADAPTIVE ARCHITECTONIC SYSTEM FOR LEARNING/COMMUNICATING

14/6/14 (Item 7 from file: 349)

00227489

MAGNETIC JOINTS BETWEEN MOULDED PARTS E.G. FOR MANNEQUINS

14/3, AB, K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01670356

Magnetically animated toy

Magnetisch animiertes Spielzeug

Jouet magnetique anime

PATENT ASSIGNEE:

Origin Products Limited, (1834291), 29 Lonsdale Road, London NW6 6RA,

(GB), (Applicant designated States: all)

INVENTOR:

Whitehead, Brian, 29 Lonsdale Road, London NW6 6RA, (GB)

LEGAL REPRESENTATIVE:

Wood, Graham (78011), Bailey Walsh & Co, 5 York Place, Leeds LS1 2SD, (GB)

PATENT (CC, No, Kind, Date): EP 1371404 A2 031217 (Basic)

EP 1371404 A3 040310

APPLICATION (CC, No, Date): EP 2003250522 030129;

PRIORITY (CC, No, Date): GB 213339 020611; GB 219453 020821

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;

HU; IE; IT; LI; LU; MC; NL; PT; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO

INTERNATIONAL PATENT CLASS: A63H-033/26; A63H-003/52

ABSTRACT EP 1371404 A2

The invention relates to the provision of a toy, said toy comprising at least one article, a play area and, in certain embodiments, a movement means. The play area can be formed with a magnetically attractive base and walls or portions of the same can be so formed. The article is formed with magnetically attractive material, typically magnets, at spaced locations and the article is formed of flexible material such that movement of the magnets by a magnetic moving force cause flexing and movement of parts of the article. The article can depict, in a model form, an animate character such as a human or animal and the movement allowed by the flexible material improves the realism of the same.

allowed by the flexible material improves the realism of the same. ABSTRACT WORD COUNT: 121

NOTE: Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200351 904

SPEC A (English) 200351 4755

Total word count - document A 5659

Total word count - document B 0
Total word count - documents A + B 5659

...SPECIFICATION playbase to impart similar or different types of movement to those described above. For example, table 128 can be provided with a rotatably mounted metallic top. Thus when a part of the doll containing a magnet, such as a hand 26 or 28, is located adjacent the table 128, the hand is magnetically attracted to the table and engages therewith. Rotation of the table top, as shown by arrow 138, using control means (not shown) causes the dolls hand 26 or 28, arm and body portion to flex in the direction of movement of the table top. This gives the appearance of the doll rotating the table. The flexibility of the doll allows the feet of the doll to remain in position on the metal playbase during rotation of the table, even though the dolls hand, arm and/or upper body are moving with the table.

In an alternative embodiment, control means can be used to control movement of the doll...

14/3,AB,K/7 (Item 7 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00225005

Rhythm recognizing apparatus and toy using the same.

Rythmuserkennungsvorrichtung und Spielzeug zur Verwendung dieser Vorrichtung.

Dispositif de reconnaissance de rythme et jouet utilisant ce dispositif. PATENT ASSIGNEE:

NINTENDO CO. LIMITED, (769160), 60, Fukuine Kamitakamatsu-cho, Higashiyama-ku Kyoto, (JP), (applicant designated states:

BE; DE; FR; GB; IT; LU; SE)

INVENTOR:

Yokoi, Gunpei Sharuman Hakubai-cho Haitsu, 3-0 Kitanoshimohakubai-cho,, Kita-ku, Kyoto-shi Kyoto-fu, (JP)

LEGAL REPRESENTATIVE:

Milhench, Howard Leslie et al (33863), R.G.C. Jenkins & Co. 26 Caxton Street, London SW1H ORJ, (GB)

PATENT (CC, No, Kind, Date): EP 228895 A2 870715 (Basic)

EP 228895 A3 890208

EP 228895 B1 920401

APPLICATION (CC, No, Date): EP 86310055 861223;

PRIORITY (CC, No, Date): JP 85294981 851226; JP 8611570 860121

DESIGNATED STATES: BE; DE; FR; GB; IT; LU; SE

INTERNATIONAL PATENT CLASS: A63H-030/04;

ABSTRACT EP 228895 A2

An electric signal generated by electric signal generating means (1) corresponding to music is supplied to rhythm signal extracting means (2) so that a rhythm signal is extracted. Interval data related with intervals at which a peak of the rhythm signal is provided is stored successively in storage means (3). Cycle detecting means (4) detects a cycle of rhythm of the music based on the plurality of interval data stored in the storage means (3) so as to provide a rhythm synchronizing signal which synchronizes with the rhythm. The rhythm synchronizing signal is utilized for example as a control signal for moving a movable portion (8b) (or (8c), or both of the movable portions (8b) and (8c)) incorporated in a mechanical portion (8) of a moving toy.

ABSTRACT WORD COUNT: 131

LANGUAGE (Publication, Procedural, Application): English; English

Serial 10/699080 March 26, 2004

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1911
CLAIMS B	(German)	EPBBF1	458
CLAIMS B	(French)	EPBBF1	618
SPEC B	(English)	EPBBF1	10096
Total word coun	t - document	. A	0
Total word coun	t - document	. В	13083
Total word coun	t - document	s A + B	13083

- ...SPECIFICATION moves vertically along a straight line by deenergizing and energizing the solenoid 10. This vertical **movement** is made in synchronism with rhythm of music as described afterwards. Although the arms 12...
- ...the invention. This mechanical portion in Figs. 3A to 3C comprises a base 8a, a **doll** 31, a pair of solenoids 32 and 33 as another example of the first (or...
- ...an electromagnet EM3 as another example of the second (or first) drive means, and permanent magnets MG1 to MG4. The doll 31 of the embodiment in Figs. 3A to 3C has a shape modeled after a...
- ...body and an electromagnet EM3 are supported rotatably by the pin 36. The electromagnet EM3 is fixed to the skeleton member 38. Four permanent magnets MG1 to MG4 are fixed on the skeleton member 37, in the vicinity of a magnetic pole of the electromagnet EM3 and on the same circumference surrounding the electromagnet EM3. The permanent magnets MG1 and MG3 are selected to have an S pole and the permanent magnet MG2 and MG4 are selected to have an N pole. The permanent magnets MG1 and MG2 are opposed to the permanent magnets MG4 and MG3, respectively, at an angle of 180 (degree) on the same circumference.

The...a movable piece 40, respectively, which are rotatable. Those movable pieces 39 and 40 are **provided** within the right and left legs, respectively, of the gorilla 31. However, those movable pieces...

- ...40 are not fixed to the lower half 35 of the body and their movement serves to move the right and left legs of the gorilla 31. The movable pieces 39 and 40 each have a shape of an elongate plate bent a little in the central portion thereof. Each of the central portions, namely, the bent portions of the movable pieces 39 and 40 are supported...
- ...38 does not incline to either of the right and left and the gorilla 31 stands upright with its legs being a little opened.

On the other hand, Fig. 3B shows...

ASRC Searcher: Jeanne Horrigan Serial 10/699080 March 26, 2004 File 610:Business Wire 1999-2004/Mar 26 File 613:PR Newswire 1999-2004/Mar 26 File 810:Business Wire 1986-1999/Feb 28 File 813:PR Newswire 1987-1999/Apr 30 File 809:Bridge World Markets News 1989-1999/Dec 31 File 609:Bridge World Markets 2000-2001/Oct 01 File 20:Dialog Global Reporter 1997-2004/Mar 26 Set Items Description 81134 DOLL OR DOLLS OR PUPPET? ? S1 S2 205747 TOY OR TOYS S3 495035 CREATURE? ? OR ANIMAL? ? FIGURE OR FIGURES 2294723 S4 BEAR OR BEARS OR DOG? ? OR CAT OR CATS OR KITTEN? ? OR PUP-S5 941996 PY OR PUPPIES HOLE OR HOLES 280768 S6 MAGNET? ? S7 43436 4493222 STAGE OR STAGES OR PLATFORM? ? OR RAISED ((SURFACE OR SURFA-S8 CES) OR STAND? ? OR DECK? ? OR TABLE OR TABLES S1 OR S2(2N)S3:S5 S9 84421 S6(3N)S9 S10 25 S11 10 S9 (S) S7 (S) S8 S12 0 S10 AND S11 S13 1 S10/2004 S14 24 S10 NOT S13 RD (unique items) S15 22 S16 22 Sort S15/ALL/PD,A [not relevant] (Item 1 from file: 609) 11/8/3 DIALOG(R) File 609:(c) 2001 Bridge. All rts. reserv. 00568945 BFRPSTB (USE FORMAT 7 FOR FULLTEXT) Hi-Tech: Small merchants take advantage of e-commerce (B) Thursday, April 13, 2000 17:03 GMT WORD COUNT: 1,376 COMPANY NAMES: AMAZON COM INC; YAHOO INC; HI TECH; BURKHALTER INC; BURKHALTER CV INC; MATTEL INC; OFFICEMAX INC; JUPITER COMMUNICATIONS LLC; JUPITER COMMUNICATIONS CORP; TAKARA GEOGRAPHIC NAMES: CALIFORNIA; USA; AMERICAS; NORTH AMERICA INDUSTRY NAMES: ELECTRONIC COMMERCE; INTERNET; TOYS AND GAMES; COMMUNICATIONS TECHNOLOGIES; COMPUTERS; CHILDREN; LEISURE EVENT NAMES: DISTRIBUTION CHANNELS; FINANCIAL AND COMMODITY MARKETS; SERVICES 11/3,AB,K/l (Item 1 from file: 813) DIALOG(R) File 813:PR Newswire (c) 1999 PR Newswire Association Inc. All rts. reserv. NYM044 0912926 1996 AMERICAN INTERNATIONAL TOY FAIR TO HOST 1,175 EXHIBITORS AT JAVITS CENTER 12:00 EST WORD COUNT: 2,306 DATE: February 12, 1996 ...JUST FOR RAINY DAYS. It's arts and crafts and more, with the new Wonderboard Magnet Sets, MAKE-A-SNAKE and BUILD-A-BUG, each with 39 mix and match magnet pieces to create a 2-headed python or an 8-legged grasshopperfly or ??? (Dowling Magnets /1509). Educational Insights

(Booth 400, 500) puts a new spin on geography fun with Geosafari... ...dimensional imagery and can be used on the floor or on a Nilo Multi-Activity Table (Nilo/2634). Brickyard Building Bricks are safe, fun

nontoxic foam bricks, named "Toy of the...

...that is a replica of the Museum's permanent exhibit, the Colleen Moore Fairy Castle **Doll** House. The ElectroWiz(TM) Science Kits are science book/kits with a touch of humor...

11/3,AB,K/7 (Item 4 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2004 The Dialog Corp. All rts. reserv.

28272272

NOGGIN Reinvents Itself - It's Like Preschool on TV!

PR NEWSWIRE (US)

March 25, 2003

JOURNAL CODE: WPRU LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 992

Three New Educational Series Join NOGGIN's Line-Up Starting Monday April 7, Along with New Educational Branding and Packaging Nick Jr. to Sneak Peek NOGGIN's New Line-Up April 7 At 12:00 p.m./11:00 a.m. (CT)

NOGGIN Welcomes Dora the Explorer, Bob the Builder, Maggie and the Ferocious Beast and Oswald as Part of 'Nick Jr. On NOGGIN,' a New Afternoon Block (*Color Art Available Upon Request)

... NOGGIN's own Parents' Choice Gold Award-winning short-form series. Oobi, a bare-hand puppet (with eyes and accessories) focuses on the stage in a young child's life when everything in his or her world is new...

... year-old sister Uma, his best friend Kako, and his grandfather, Grampu -- all bare-hand puppets. Through connected learning preschoolers build vocabulary, concepts and skills from mathematics, early literacy and logical...

...p.m./11:30 a.m. (CT). Tweenies is a British sensation starring full-body puppets -- the 'preschoolers,' Bella, Milo, Fizz and Jake, their dog Doodles, and the 'grownups' Judy and...

...viewers at home express themselves through language; learn concepts from nature like weather, time, and magnets; and enjoy creative activity in music and the visual arts. Viewer interactivity is encouraged with...

```
ASRC Searcher: Jeanne Horrigan
Serial 10/699080
March 26, 2004
       9:Business & Industry(R) Jul/1994-2004/Mar 25
File 16:Gale Group PROMT(R) 1990-2004/Mar 26
File 160:Gale Group PROMT(R) 1972-1989
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 26
File 47:Gale Group Magazine DB(TM) 1959-2004/Mar 26
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Mar 26
File 649:Gale Group Newswire ASAP(TM) 2004/Mar 25
File 481:DELPHES Eur Bus 95-2004/Mar W2
File 482:Newsweek 2000-2004/Mar 09
File 484:Periodical Abs Plustext 1986-2004/Mar W3
        Items Description
               DOLL OR DOLLS OR PUPPET? ?
S1
        92350
               TOY OR TOYS
       346838
S2
       646317 CREATURE? ? OR ANIMAL? ?
S3
              FIGURE OR FIGURES
      1696180
                BEAR OR BEARS OR DOG? ? OR CAT OR CATS OR KITTEN? ? OR PUP-
S5
       938368
             PY OR PUPPIES
                HOLE OR HOLES
S6
       339596
        87486
                MAGNET? ?
S7
                STAGE OR STAGES OR PLATFORM? ? OR RAISED((SURFACE OR SURFA-
S8
      5496728
             CES) OR STAND? ? OR DECK? ? OR TABLE OR TABLES
S9
         4661
              PC=3942
                PC=3942011
S10
           85
        97174
                S1 OR S2(2N)S3:S5
S11
           57
               S6(3N)S11
S12
S13
           22
               S7 (S) S8 (S) S11
               S12 AND S13
S14
            0
S15
            1
               S9 AND S12 [not relevant]
               S12/2004
           0
S16
           57
                S12
S17
           41
                RD (unique items)
S18
               S18/TI, AB [not relevant]
S19
           4
               S18 NOT S19
           37
S20
S21
           37
                Sort S20/ALL/PD,A
 21/3,AB,K/23
                  (Item 23 from file: 484)
DIALOG(R) File 484: Periodical Abs Plustext
(c) 2004 ProQuest. All rts. reserv.
04057588
           (USE FORMAT 7 OR 9 FOR FULLTEXT)
Fun stuff for Fido and Kitty
Anonymous
Prevention (GPRE), v50 n12, p154-156, p.2
 Dec 1998
                        JOURNAL CODE: GPRE
 ISSN: 0032-8006
 DOCUMENT TYPE: Feature
                               RECORD TYPE:
                                             Fulltext; Abstract
 LANGUAGE: English
WORD COUNT: 446
ABSTRACT: Some toys and diversions for animals who become bored or anxious
when left alone are discussed, including Kong, a hollow rubber toy that is
```

... HOMEMADE BUSTER CUBE. Cut through a few slats in a Wiffle ball-type cat toy to make the holes a little bigger, and put dry food or treats inside. Or, cut a hole in...

21/3,AB,K/25 (Item 25 from file: 16)

filled with goodies for dogs.

TEXT:

Serial 10/699080 March 26, 2004

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

06760305 Supplier Number: 56212898

Endless summer: helped by record-breaking heat, retailers are looking to extend outdoor toys' hot streak into fall. (Cover Story)

Kellachan, Lauren A.

Playthings, v97, n9, p28(5)

Sept, 1999

Language: English Record Type: Fulltext Abstract

Article Type: Cover Story

Document Type: Magazine/Journal; Trade

Word Count: 2225

ABSTRACT:

Toy retailers are hoping to prolong the strong summer sales of outdoor toys into fall. Favorable weather conditions such as high temperatures accounted for the high sales of outdoor toys but retailers know that the state of the economy will determine the success of the summer sales season. To successfully sell items such as wading pools and water toys, toy makers are advised to keep track of weather patterns of various states.

... Inside the 3,000-sq.-foot store, Child's Play customers are greeted by a **Toy Bear** Fishing **Hole** display complete with 'swimming' fish. By using the fishing poles found alongside the **hole**, children...

21/3,AB,K/27 (Item 27 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2004 The Gale group. All rts. reserv.

05464234 SUPPLIER NUMBER: 56004766 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Antique Q & A.

Foulke, Jan

Doll Reader, 27, 9, 92

Nov, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1412 LINE COUNT: 00103

... doll's name is Bebe Cosmopolite. The incised eyebrows are a distinguishing feature of this **doll**. The two **holes** in the back of her head do have a use. When she was shipped to...

21/3, AB, K/35 (Item 35 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2004 The Gale group. All rts. reserv.

06241666 SUPPLIER NUMBER: 80850373 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Playful puppets: we've got to hand it to you, these finger puppets are bundles of fun. Want to impress your family and friends with your very own puppet show? All it takes is a little time, a few easy-to-find items, and a colorful imagination. (BH&G kids(R)).

Better Homes and Gardens, 80, 1, 121(2)

Jan, 2002

ISSN: 0006-0151 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 409 LINE COUNT: 00031

... mouth in each lid. (Did you see the other Lid Puppets on page 121?) Push doll eyes through the holes and slide on the backings to secure eyes in place. 2. Poke the tip of...

21/3,AB,K/36 (Item 36 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2004 ProQuest. All rts. reserv.

Serial 10/699080 March 26, 2004

05391146 SUPPLIER NUMBER: 95838599 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The spirit of Chinese shadow puppet theater

Okada, Kyle; Olivier-Hirasawa, Susan

Arts & Activities (IAAC), v130 n5, p28-29+, p.4

Jan 2002

ISSN: 0004-3931 JOURNAL C

JOURNAL CODE: IAAC

DOCUMENT TYPE: Cover Story

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

ABSTRACT: The 2000-year-old art of Chinese shadow puppetry provides a wonderful vehicle for bringing together art and literature. Okada and Olivier-Hirasawa discuss how Chinese shadow puppetry can be used as an educational tool for children.

TEXT:

... The only special tool that is useful for putting the puppets together is a single- hole paper punch. The puppet parts are then attached to each other with paper brads and then mounted on rods...

ASRC Searcher: Jeanne Horrigan Serial 10/699080 March 26, 2004 File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 26 File 635:Business Dateline(R) 1985-2004/Mar 25 File 646:Consumer Reports 1982-2004/Mar File 112:UBM Industry News 1998-2004/Jan 27 File 15:ABI/Inform(R) 1971-2004/Mar 25 Set Items Description S1 13888 DOLL OR DOLLS OR PUPPET? ? TOY OR TOYS S2 58856 125735 CREATURE? ? OR ANIMAL? ? S3 S4 590756 FIGURE OR FIGURES 225226 BEAR OR BEARS OR DOG? ? OR CAT OR CATS OR KITTEN? ? OR PUP-PY OR PUPPIES HOLE OR HOLES S6 81348 S7 23495 MAGNET? ? S8 1256127 STAGE OR STAGES OR PLATFORM? ? OR RAISED((SURFACE OR SURFA-CES) OR STAND? ? OR DECK? ? OR TABLE OR TABLES S9 14823 S1 OR S2(2N)S3:S5 **S10** 7 S6 (3N) S9 S11 . 2 S7(S)S8(S)S9 [not relevant] S12 0 S10 AND S11 10/3,AB,K/4 (Item 2 from file: 635) DIALOG(R) File 635: Business Dateline(R) (c) 2004 ProQuest Info&Learning. All rts. reserv. 2248688 106984538 Ghetto Dolls not quite in Cabbage Patch mode EMLING, SHELLEY Atlanta Journal - Constitution pC.1

Feb 12, 2002

WORD COUNT: 399

...crack house by her drug dealer father and heroin-addicted prostitute mother.

Wearing clothes with holes , each doll is packaged with a small garbage can and a sticker that reads: "Ghetto Kids live...

Serial 10/699080 March 26, 2004

```
9:Business & Industry(R) Jul/1994-2004/Mar 25
File 16:Gale Group PROMT(R) 1990-2004/Mar 26
File 160:Gale Group PROMT(R) 1972-1989
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 26
File 47:Gale Group Magazine DB(TM) 1959-2004/Mar 26
File 621:Gale Group New Prod. Annou. (R) 1985-2004/Mar 26
File 649:Gale Group Newswire ASAP(TM) 2004/Mar 25
File 481:DELPHES Eur Bus 95-2004/Mar W2
File 482:Newsweek 2000-2004/Mar 09
File 484:Periodical Abs Plustext 1986-2004/Mar W3
       Items Description
       92350 DOLL OR DOLLS OR PUPPET? ?
S2
      346838 TOY OR TOYS
S3
      646317
               CREATURE? ? OR ANIMAL? ?
     1696180 FIGURE OR FIGURES
S4
S5
      938368
              BEAR OR BEARS OR DOG? ? OR CAT OR CATS OR KITTEN? ? OR PUP-
            PY OR PUPPIES
S6
      339596 HOLE OR HOLES
S7
       87486
             MAGNET? ?
S8
     5496728 STAGE OR STAGES OR PLATFORM? ? OR RAISED((SURFACE OR SURFA-
            CES) OR STAND? ? OR DECK? ? OR TABLE OR TABLES
S9
       97174 S1 OR S2(2N)S3:S5
S10
          22
              S7 (S) S8 (S) S9
$11
          85 PC=3942011
S12
          0 S10 AND S11
S13
        4661 PC=3942
S14
          3 S10 AND S13 [not relevant]
S15
          19 S10 NOT S14
              RD (unique items)
S16
          16
S17
          0
               S16/2004
S18
          16
               Sort S16/ALL/PD, A
18/8/2
          (Item 2 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.
         SUPPLIER NUMBER: 04535641 (USE FORMAT 7 OR 9 FOR FULL TEXT)
02977808
Who's who in importing. (toy industry)
Nov, 1986
WORD COUNT:
             3606
                     LINE COUNT: 00319
 INDUSTRY CODES/NAMES: RETL Retailing; SPRT Sports, Sporting Goods and
DESCRIPTORS: Toys--International trade; Toy industry--Directories
SIC CODES: 3944 Games, toys, and children's vehicles
18/8/9
           (Item 9 from file: 148)
DIALOG(R) File 148: (c) 2004 The Gale Group. All rts. reserv.
13564618
         SUPPLIER NUMBER: 75250407 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Markets/Showrooms: Los Angeles.
May, 2001
WORD COUNT:
             703
                    LINE COUNT: 00061
INDUSTRY CODES/NAMES: BUSN Any type of business; FASH Fashion,
 Accessories and Textiles; RETL Retailing
DESCRIPTORS: Giftware industry--Marketing; Gift stores--Marketing
GEOGRAPHIC CODES/NAMES: 1USA United States
PRODUCT/INDUSTRY NAMES: 5947000 (Gift Shops)
SIC CODES: 5947 Gift, novelty, and souvenir shops
NAICS CODES: 45322 Gift, Novelty, and Souvenir Stores
```

18/3,K/10 (Item 10 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.
13564600 SUPPLIER NUMBER: 75250375 (THIS IS THE FULL TEXT)
A Kiddie Christmas.
Gifts & Decorative Accessories, 102, 5, 196
May, 2001
TEXT:

What's one of the best ways to boost holiday sales? Target youngsters. A. Accent a child's present with a holiday puppet. Sold in assortments: Santa and reindeer, Santa and elves, and Halloween. Each has a small string loop for attaching to a girl package. Choose from magnet puppets in individual girl boxes or puppets on wooden stands for placecards. \$7 each. Design Ideas, Springfield, IL. (800) 426-6394. #530...

COPYRIGHT 2001 Cahners Publishing Company

18/7/12 (Item 12 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.
06439499 SUPPLIER NUMBER: 94384362 (THIS IS THE FULL TEXT)
Crafty Madeline. (What's new? Holiday gifts galore).(craft kits for kids)(Brief Article)
USA Today (Magazine), 131, 2690, 80(1)
Nov, 2002

TEXT:

For more than a quarter-century, the Creativity for Kids line, from Faber-Castell USA, Cleveland, Ohio, has been providing some of the very best and most-innovative activity kits for children. That tradition continues with six new Madeline arts and crafts kits, all centered around the little French schoolgirl of literary and Disney TV fame. The instructions to each kit include a charming introductory poem and some French words so children can learn how to say garden, moon, girl, house, and thank you, among others.

That dialogue should come in handy when the kids put on plays with Puppets de Paris: Magnetic Puppet Theatre (\$14.95). Using markers, youngsters will delight in coloring in the background scenes and the puppet figures themselves (who 1stand sturdy in foam bases). Magnet wands move the figures around as stories are acted out.

Other kits include Tres Jolie Verre: Stained Glass Window Stickers (\$13.99), Mini Bijoux: Shrinky Dinks Charms (\$13.99), Les Petites Fleurs: Pretty Flower Kit (\$15.99), Bonnie Nuit: "Good Night" Light (\$15.99), and Bonjour Bath: Fun in the Tub (\$15.99).

Faber-Castell's Creativity line is hardly just relegated to Madeline. There also are "Le Most" Cute Objects (\$14), the Mini Window Sill Garden (\$14), Magnetic Mirror and Frame Set (\$12), Mini Tea Set (\$15), and Rain and Sun Umbrella (\$10). What is especially appealing is that the child gets to decide how to decorate them; what colors to use; which patterns are most appealing; and that no expression of creativity is off-limits.

COPYRIGHT 2002 Society for the Advancement of Education

ASRC Searcher: Jeanne Horrigan Serial 10/699080 March 26, 2004 File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Mar 26 File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 File 35:Dissertation Abs Online 1861-2004/Feb File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Feb File 474:New York Times Abs 1969-2004/Mar 25 File 475: Wall Street Journal Abs 1973-2004/Mar 25 File 1:ERIC 1966-2004/Mar 11 File 121:Brit.Education Index 1976-2004/Q1 File 437: Education Abstracts 1983-2004/Feb Set. Items Description S1 6902 DOLL OR DOLLS OR PUPPET? ? S2 30403 TOY OR TOYS S3 101156 CREATURE? ? OR ANIMAL? ? S4 194581 FIGURE OR FIGURES S5 73055 BEAR OR BEARS OR DOG? ? OR CAT OR CATS OR KITTEN? ? OR PUP-PY OR PUPPIES S6 25266 HOLE OR HOLES S7 13366 MAGNET? ? S8 519823 STAGE OR STAGES OR PLATFORM? ? OR RAISED((SURFACE OR SURFA-CES) OR STAND? ? OR DECK? ? OR TABLE OR TABLES S9 7254 S1 OR S2(2N)S3:S5 S10 1 S9 (3N) S6 S11 5 S9(S)S6 S12 4 S11 NOT S10 S13 4 RD (unique items) [not relevant] S14 6 S9 AND S6 S15 1 S14 NOT (S10 OR S11) [not relevant] **S16** S9 AND S7 AND S8 [not relevant] 10/7/1 (Item 1 from file: 1) DIALOG(R)File 1:ERIC (c) format only 2004 The Dialog Corporation. All rts. reserv. 00794619 ERIC NO.: ED342183 CLEARINGHOUSE NO.: EC300942 Low Tech Solutions: A Place To Begin. Ensign, Arselia S., Ed.; CORP. SOURCE: PAM Assistance Centre, Lansing, MI. (BBB23114) 8pp. PAM Repeater, n72 Jan 1992 January 1992 (19920100) SPONSORING AGENCY: Michigan State Dept. of Education, Lansing. (BBB00223) Department of Education, Washington, DC. (EDD00001) AVAILABLE FROM: PAM Assistance Centre, 601 W. Maple St., Lansing, MI 48906. EDRS Price MF01/PC01 Plus Postage. LANGUAGE: English DOCUMENT TYPE: 22 (Collected works--Serials); 55 (Guides--Non-classroom) RECORD TYPE: ABSTRACT COUNTRY OF PUBLICATION: U.S.; Michigan JOURNAL ANNOUNCEMENT: RIEJUL1992

TARGET AUDIENCE: Teachers; Parents; Community; Practitioners

This guide presents low tech solutions that have worked for some people with disabilities or their parents. Twenty-one ideas are offered to give children with physical disabilities more opportunities for play and art. Examples include recycling stuffed animals into puppets, punching a hole in top of playing cards to accommodate a mouth stick, and sewing velcro onto stretchy gloves and onto small toys to help little hands grasp them. Suggestions on using computers include placing keyboards and monitors in

nontraditional, more accessible locations; highlighting keyboard keys with stickers; and creating more mouse drag for better cursor control. In the area of communication and academics, several specific suggestions are offered for making communication cards and boards. In working around the house, helpful techniques include using a vinyl jar opener to grip knobs, hooking a large loop of belting through a refrigerator handle so it can be opened using an arm rather than a hand, and angling a mirror over cooktops to permit seated cooks to see into pans. Several miscellaneous tips are also offered. (JDD)

```
File 350:Derwent WPIX 1963-2004/UD, UM &UP=200419
File 347: JAPIO Nov 1976-2003/Nov (Updated 040308)
File 371:French Patents 1961-2002/BOPI 200209
Set
        Items
                Description
S1
                AU='ISENBERG B' [not relevant]
            2
File 348:EUROPEAN PATENTS 1978-2004/Mar W02
File 349:PCT FULLTEXT 1979-2002/UB=20040318,UT=20040311
         16 AU=ISENBERG ARNOLD OTTO
E3
          0 *AU=ISENBERG BARBARA
E4
          1 AU=ISENBERG CHRISTA CHEM ING GRAD
File 1:ERIC 1966-2004/Mar 11
File 121:Brit.Education Index 1976-2004/Q1
File 437: Education Abstracts 1983-2004/Feb
         1 AU=ISENBARGER, LYNN M.
E3
          0 *AU=ISENBERG B
         1 AU=ISENBERG DAVID R.
File 635:Business Dateline(R) 1985-2004/Mar 25
File 471:New York Times Fulltext 90-Day 2004/Mar 25
File 638:Newsday/New York Newsday 1987-2004/Mar 25
File 719: (Albany) The Times Union Mar 1986-2004/Mar 24
File 733: The Buffalo News 1990- 2004/Mar 24
        Items
                Description
S1
                (BARB OR BARBARA OR BABS) () ISENBERG
            7
            7
S2
                RD (unique items)
S3
       362778
               DOLL OR DOLLS OR FIGURE OR FIGURES
               MAGNET?
        30548
S4
S5
            2
                S2 AND S3:S4 [not relevant]
            5
S6
                S1 NOT S5 [not relevant]
```